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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

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iii ie raleii	t Application of:	Examiner. Not Assigned
	Daniel P. Lyon, et al.	Group Art Unit: 2661
Serial No.:	09/911,745	Attorney Docket No.: 1351,22-C2
Filed: July	23, 2001	Date: December 11, 2001

For: PROCESSOR DEVICE FOR TERMINATING)
AND CREATING SYNCHRONOUS)

TRANSPORT SIGNALS

RECEIVED

DEC 2 8 2001

Technology Center 2600

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

THIRD INFORMATION DISCLOSURE STATEMENT

Enclosed is an Information Disclosure Statement form listing items of information found that relate to the subject matter of the above patent application and copies of the cited items of information. A concise explanation of the relevance of each reference is specifically pointed out hereinafter.

In accordance with 37 CFR 1.97(c)(2), this Information Disclosure statement is accompanied by the appropriate fee set forth in 37 CFR 1.17(p). Pursuant to 37 CFR 1.97(g) and (h), Applicants make no representation that these documents qualify as prior art or that these references are material to patentability of the present application or that a search has been made.

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DSC iMTN Product Overview, No. 6-601, Issue 1, June 16, 1992 is a marketing paper discussing an Integrated Multi-Rate Transport Node having tributary signal processors (see e.g. page 4).

DSC Communications Corporation Preliminary Proposal Number 2248810 discusses equipment relating to an integrated multi-rate transport node. This document is believed to have been provided only to Fulcrum Communications, LTD. under conditions of secrecy and is clearly labeled as "DSC Confidential".

Nondisclosure Agreement dated July 7, 1992 is the nondisclosure agreement under which Preliminary Proposal Number 2248810 falls.

DSC Proposal Number 2339020 discusses equipment relating to the use of synchronous payload envelopes in an integrated multi-rate transport node bandwidth management system. This document is believed to have been provided only to Southern New England Telephone under conditions of secrecy. It clearly indicates that dissemination is prohibited.

DSC Proposal Number 2322810 discusses equipment relating to the use of synchronous payload envelopes in an integrated multi-rate transport node bandwidth management system. This document is believed to have been provided only to Unitel under conditions of secrecy. It clearly indicates that dissemination is prohibited.

DSC Communications Corporation Proposal Number USWTiMTN discusses equipment relating to the use of synchronous payload envelopes in an integrated multi-rate

transport node bandwidth management system. This document is believed to have been provided only to US West under conditions of secrecy.

MCI Telecommunications Corp. Purchase Order Number 18 004667 is a purchase order for various components of a DEX cross connect system and an integrated multi-rate transport node system.

DSC Communications Corporation Wideband Matrix Center Stage (WMC) Subsystem

Design Specification is an internal company document of DSC Communications Corporation, a

predecessor-in-interest to Alcatel USA, Inc., the assignee of the present application. This

document is labeled as proprietary on page i. This document is not believed to have been

publicly disclosed prior to the critical date. The document relates to the state of development of
the wideband matrix center stage subsystem of the integrated multi-rate transport node as of

May 15, 1992.

DSC Communications Corporation Broadband Matrix Subsystem Design Specification Document Number: 065-3418-002 is an internal company document of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA, Inc., the assignee of the present application. This document is labeled as proprietary on page i. This document is not believed to have been publicly disclosed prior to the critical date. The document relates to the state of development of the broadband matrix subsystem of the integrated multi-rate transport node as of April 6, 1992.

DSC Communications Corporation Wideband Low Density TSP Subsystem Design Specification Document Number: 065-3418-008 is an internal company document of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA, Inc., the assignee of the

present application. This document is labeled as proprietary on page i. This document is not believed to have been publicly disclosed prior to the critical date. The document relates to the state of development of the wideband low density TSP of the integrated multi-rate transport node as of December 18, 1992.

DSC DEX ECS CROSS-CONNECT SYSTEMS STRATEGIC PLANS is a confidential internal company document of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA, Inc., the assignee of the present application. The document is labeled "STRICTLY PRIVATE", a label used by the company for confidential and proprietary documents. This document is not believed to have been publicly disclosed prior to the critical date. The document relates to the state of development of cross-connect systems as of September 5, 1991.

DEXCS INTEGRATED SERVICES TRANSPORT NODE (DEXCS-ISTN) is a confidential internal company document of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA, Inc., the assignee of the present application. The document is labeled "STRICTLY PRIVATE", a label used by the company for confidential and proprietary documents. This document is not believed to have been publicly disclosed prior to the critical date. The document relates to the state of development of the integrated services transport node (later known as the integrated multi-rate transport node) as of January 7, 1992.

INTEGRATED MULTI-RATE TRANSPORT NODE (IMTN) is a confidential internal company document of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA, Inc., the assignee of the present application. The document is labeled "STRICTLY PRIVATE", a label used by the company for confidential and proprietary documents. This document is not believed to have been publicly disclosed prior to the critical date. The

document relates to the state of development of the integrated multi-rate transport node as of

February 1992.

DSC CROSS-CONNECT SYSTEMS EVOLUTION is a confidential company

presentation of DSC Communications Corporation, a predecessor-in-interest to Alcatel USA,

Inc., the assignee of the present application. The document is labeled "DSC AND ITS CLIENTS

USE ONLY". This document is not believed to have been publicly disclosed prior to the critical

date, although it is believed to have been presented to Ameritech under an obligation of

secrecy. The document relates to the state of development of cross-connect systems as of

April 14, 1992.

Ameritech Services Nondisclosure Agreement is believed to be the nondisclosure

agreement under which the above presentation was made.

Respectfully submitted,

By: Timothy F. Loomis

Reg. No. 37,383

Law Offices of Timothy F. Loomis

2932 Hagen Drive

Plano, TX 75025

972-747-0706; 972-747-9996 Fax

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PTO/SB/17 (XX-XX)
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Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
rwork Reduction Act of 1995, no persons are required to r espond to a collection of information unless it displays a valid OMB control number.

FEE TRANSMITTAL for FY 2002

Patent fees are subject to annual revision.

TOTAL AMOUNT OF PAYMENT

\$180.00

Co	omplete if Known	
Application Number	09/911,745	Dron
Filing Date	July 23, 2001	RECEIVEL
First Named Inventor	Daniel P. Lyon	
Examiner Name	Not Assigned	DEC 2 8 2001
Group Art Unit	2661	Technol
Attorney Docket No.	135122-C2	Technology Center 2

METHOD OF PAYMENT	FEE CALCULATION (continued)					
The Commissioner is hereby authorized to charge indicated fees and credit any overpayments to:	Large B	Entity	IONA Small	Entity	ES	
Deposit Account	Fee Code	Fee (\$)	Fee Code	Fee (\$)	Fee Description	Fee Paid
Number Deposit	105	130			Surcharge - late filing fee or oath	
Account Name	127	50	227	25	Surcharge - late provisional filing fee or cover sheet	
Charge Any Additional Fee Required	139	130	139	130	Non - English specification	
Under 37 CFR §§ 1.16 and 1.17	147	2,520	147	2,520	For filing a request for ex parte reexamination	
Applicant claims small entity status. See 37 CFR § 1.27	112	920*	112	920*	Requesting publication of SIR prior to Examiner action	
2. Payment Enclosed:	113	1,840*	113	1,840*	Requesting publication of SIR after Examiner action	
Check Credit card Money Other	115	110	215	55	Extension for reply within first month	
FEE CALCULATION	116	400	216	200	Extension for reply within second month	
1. BASIC FILING FEE	117	920	217	460	Extension for reply within third month	
Large Entity Small Entity	118	1,440	218	720	Extension for reply within fourth month	
Fee Fee Fee Fee Description Code (\$) Code (\$) Fee Paid	128	1,960	228	980	Extension for reply within fifth month	
101 740 201 370 Utility filing fee	119	320	219	160	Notice of Appeal	
106 330 206 165 Design filing fee	120	320	220	160	Filing a brief in support of an appeal	
107 510 207 255 Plant filing fee	121	280	221	140	Request for oral hearing	
108 740 208 370 Reissue filing fee		1,510		1,510	Petition to institute a public use proceeding	
114 160 214 80 Provisional filing fee	140	110	240	55	Petition to revive - unavoidable	
SUBTOTAL (1)	•	1,280	241	640	Petition to revive - unintentional	
2. EXTRA CLAIM FEES		1,280	242	640	Utility issue fee (or reissue)	
Fee from Extra Claims below Fee Paid	143	460	243	230	Design issue fee Plant issue fee	
Total Claims	144 122	620 130	244 122	310 130	Petitions to the Commissioner	
Independent - 3** = 0 X = 0.00	123	50	123	50		
Multiple Dependent =	126	180	126	180		180.00
Large Entity Small Entity Fee	581	40	581	40	Statement	180.00
Code (\$) Code (\$) 103 18 203 9 Claims in excess of 20	146	740	246		(times number of properties) Filing a submission after final rejection	
102 84 202 42 Independent claims in excess of 3					(37 ČFR § 1.129(a))	
104 280 204 140 Multiple dependent claim, if not paid	149	740	249	370	For each additional invention to be examined (37 CFR § 1.129(b))	
109 84 209 42 ** Reissue independent claims over original patent	179	740			Request for Continued Examination (RCE)	
110 18 210 9 ** Reissue claims in excess of 20	169	900	169	900	Request for expedited examination of a design application	
and over original patent	Oth	er fee (specify			
SUBTOTAL (2) \$0.00						
**or number previously paid, if greater, For Reissues, see above	*Red	duced t	y Basic	Filing	Fee Paid SUBTOTAL (3)	\$180.00
SUBMITTED BY Complete (if applicable)						

SUBMITTED BY

Name (Print/Type)

Timothy F. Loomis

Registration No. (Attorney/Agent)

Signature

Complete (if applicable)

37,383

Telephone
(972) 747-0706

Date

December 11, 2001

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Substitute for form 1449A/PTO

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Co	mplete if Known		
Application Number	09/911,745	RECEI	/ED
Filing Date	July 23, 2001	· IEOLI	עבט
First Named Inventor	Daniel P. Lyon	DEC 2 8	2004
Group Art Unit	2661	DLU & 0	2001
Examiner Name	Not Assigned	Tochnol	
Attorney Docket Number	135122-C2	Technology Ce	nter 2600

	U.S. PATENT DOCUMENTS								
Examiner Initials*	Cite No. ¹	U.S. Paten Number	t Document Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear			
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Signature	Considered	
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^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

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				Application Number	09/911,745			
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2,		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	_
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T²
, -	EE ,	DSC iMTN Product Overview, No. 6-601, Issue 1, June 16, 1992, 5 pages, DSC Communications Corporation, Plano, Texas, USA.	
	FF /	DSC COMMUNICATIONS CORPORATION, Preliminary Proposal Number 2248810, September 7, 1992, 142 pages, DSC Communications Corporation, Plano, Texas, USA.	
	GG /	DSC COMUNICATIONS CORPORATION, Nondisclosure Agreement, July 7, 1992, 3 pages, DSC Communications Corporation, Plano, Texas, USA.	
	нн	DSC Proposal 2339020, December 15, 1992, 33 pages, DSC Communications Corporation, Plano, Texas, USA.	
	11 /	DSC Proposal 2322810, December 7, 1992, 25 pages, DSC Communications Corporation, Plano, Texas, USA.	
	יון ^	Proposal Number USWTiMTN, November 10, 1992, 15 pages, DSC Communications Corporation, Plano, Texas, USA.	
	KK 🗸	MCI Telecommunications Corporation, Purchase Order Number 18 004667, September 17, 1992, 19 pages, MCI Telecommunications Corporation, Reston, Virginia, USA.	
	LL .	DSC COMMUNICATIONS CORPORATION, Wideband Matrix Center Stage (WMC), Subsystem Design Specification, May 15, 1992, 56 pages, Issue Number 0.1.	
	мм	DSC COMMUNICATIONS CORPORATION, Broadband Matrix, Subsystem Design Specification, Document Number 065-3418-002, April 6, 1992, 78 pages, Issue Number 1.0.	
	NN	DSC COMMUNICATIONS CORPORATION, Wideband Low Density TSP, Subsystem Description Specification, Document Number 065-348-008, December 18, 1992, 84 pages, Issue Number 1.0.	
	00	DSC COMMUNICATIONS CORPORATION, DSC DEX ECS Cross-Connect Systems, Strategic Plans, September 5, 1991, 38 pages.	

Examiner	Date	`
Signature	Considered	

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Application Number	09/911,745	DEOE				
Filing Date	July 23, 2001	HECEIVED				
First Named Inventor	Daniel P. Lyon	-				

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT

First Group Art Unit 2661 (use as many sheets as necessary) **Examiner Name** Not Assigned Technology Center 26 of Attorney Docket Number 135122-C2 3

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Examiner Cite Initials' No.1 DSC COMMUNICATIONS CORPORATION, DEXCS Integrated Services Transport Node (DEXCS-ISTN), Presentation, January 7, 1992, 89 pages. PP DSC COMMUNICATIONS CORPORATION, Integrated Multi-Rate Transport Node (iMTN), Presentation, February 1992, 93 pages. QQ DSC COMMUNICATIONS CORPORATION, DSC Cross-Connect Systems Evolution, Presentation, April 14, 1992, 89 pages. lrr AMERITECH SERVICES, INC., Nondisclosure Agreement, March 18, 1992, 3 pages, Ameritech Services, Inc., Hoffman Estates, Illinois, USA. SS

Examiner	Date	
Signature	Considered	

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